Approved for use through 06/30/2006. OMB 0651-0031
U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

Application Number 10/679,931 INFORMATION DISCLOSURE Filing Date October 6, 2003 KANG, Nina First Named Inventor STATEMENT BY APPLICANT 2141 (use as many sheets as necessary) Group Art Unit Examiner Name Not Yet Assigned Sheet of Attorney Docket Number MSFT9(010756.104511)

		·		U.S. PATE	NT DOCUMENTS	
Examiner Initials	Cite No.1	U.S. Patent Docum Number Kind (1	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
专6		5,948,064	Α	Sep. 7, 1999	Bertram et al.	
		5,953,012	Α	Sep. 14, 1999	Veghte et al.	
		6,182,075	Bl	Jan. 30, 2001	Hsu	
		6,246,409	Bl	Jun 12, 2001	Veghte et al.	
		6,418,466	B1	Jul. 9, 2002	Bertram et al.	
		6,483,812	BI	Nov. 19, 2002	Prorock	•
		6,549,932	Bl	Apr. 15, 2003	McNally et al.	
		20010051981	Al	Dec. 13, 2001	Davison et al.	
		20020099814	Al	Jul. 25, 2002	Mastrianni	
\sqrt{N}		20030061339	Αl	Mar. 27, 2003	Benfield et al.	

FOREIGN J					PATENT DOCUMENTS Pages, Columns, Lines,			
Examiner Initials	Cite No.1	Country Code ³	Number 4	Kind Code ⁵ (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Where Relevant Passages or Relevant Figures Appear	76
		+-+				<u> </u>		
		 				-		

		0	
Examiner Signature	Inde H	Date Considered	0.7/07/07

*EXAMINER: Initial if reference considered whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. Applicant's unique citation designation number (optional). See Kind Codes of U.S. Patent Documents at www.uspto.gov. Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. Applicant is to place a check mark here if English language Translation is attached.

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete including gathering, preparing and submitted the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestion for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 (1-800-786-9199) and select option 2.

PTO/SB/08B (08-03)

Approved for use through 06/30/2006. OMB 0651-0031

U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

Complete If Known Substitute for form 1449B/PTO **Application Number** 10/679,931 October 6, 2003 Filing Date INFORMATION DISCLOSURE KANG, Nina STATEMENT BY APPLICANT First Named Inventor 2141 (use as many sheets as necessary) Group Art Unit Not Yet Assigned **Examiner Name** MSFT9(010756.104511) Sheet of Attorney Docket Number

NON PATENT LITERATURE DOCUMENTS Include name of the author (in CAPITAL LETTERS), tilt of the article (when appropriate), tilt of the item (book, magazine, journal, sertal, symposium, catalog, etc.), date, paget, volume-issue number(s), publisher, city and/or county where published. BHAGWAT, PRAVIN; PERKINS, CHARLES E; TRIPATHI SATISH K; Transparent Resource Discovery for Mobile Computers, Proceedings of the Workshop on Mobile Computing Systems and Applications, 1995, p 116-118, IEEE Computer Society Press, Los Alamitos, CA. GUTTMAN, ERIK, Service Location Protocol: Automatic Discovery of IP Network Services, IEEE Internet Computing, July/Aug. 1999, p 71-80, vol. 3, no.4, IEEE, USA. XU, DONGYAN: NAHRSTEDT, KLARA; WICHADAKUL, DUANGDAO; QoS-Aware Discovery of Wide-Area Distributed Services, Proceedings First IEEE/ACM International Symposium on Cluster Computing and the Grid, 2001, p 92-99, IEEE Comput. Soc, Los Alamitos, CA. GUO, MENG; AMMAR, MOSTAFA H.; ZEGURA, ELLEN W; HAO, FANG; A Probe-Based Server Selection Protocol for Differentiated Service Networks, 2002 IEEE International Conference Ocommunications, Conference Proceedings, 2002, p 2353-2357, vol. 4, IEEE, Piscataway, NJ. BRAM, ROBERT; DOSPISIL, JANA; Intelligent Service Discovery, Issues and Trends of Information Technology Management in Contemporary Organizations, 2002 Information Resources Management Association International Conference, 2002, p 87-90, vol. 1, Idea Group Publishing, Hershey, PA.				
item (book, magazine, journal, serial, symposium, caialog, etc.), date, page(s), volume-issue number)s), publisher, city and/or county where published. BHAGWAT, PRAVIN; PERKINS, CHARLES E.; TRIPATHI SATISH K.; Transparent Resource Discovery for Mobile Computers, Proceedings of the Workshop on Mobile Computing Systems and Applications, 1995, p 116-118, IEEE Computer Society Press, Los Alamitos, CA. GUTTMAN, ERIK, Service Location Protocol: Automatic Discovery of IP Network Services, IEEE Internet Computing, July/Aug. 1999, p 71-80, vol. 3, no.4, IEEE, USA. XU, DONGYAN; NAHRSTEDT, KLARA; WICHADAKUL, DUANGDAO; Oos-Aware Discovery of Wide-Area Distributed Services, Proceedings First IEEE/ACM International Symposium on Cluster Computing and the Grid, 2001, p 92-99, IEEE Comput. Soc, Los Alamitos, CA. GUO, MENG; AMMAR, MOSTAFA H.; ZEGURA, ELLEN W.; HAO, FANG; A Probe-Based Server Selection Protocol for Differentiated Service Networks, 2002 IEEE International Conference on Communications, Conference Proceedings, 2002, p 2353-2357, vol. 4, IEEE, Piscataway, NJ. BRAM, ROBERT: DOSPISIL, JANA: Intelligent Service Discovery. Issues and Trends of Information			NON PATENT LITERATURE DOCUMENTS	
Discovery for Mobile Computers, Proceedings of the Workshop on Mobile Computing Systems and Applications, 1995, p 116-118, IEEE Computer Society Press, Los Alamitos, CA. GUTTMAN, ERIK, Service Location Protocol: Automatic Discovery of IP Network Services, IEEE Internet Computing, July/Aug. 1999, p 71-80, vol. 3, no.4, IEEE, USA. XU, DONGYAN; NAHRSTEDT, KLARA; WICHADAKUL, DUANGDAO; Oos-Aware Discovery of Wide-Area Distributed Services, Proceedings First IEEE/ACM International Symposium on Cluster Computing and the Grid, 2001, p 92-99, IEEE Comput. Soc, Los Alamitos, CA. GUO, MENG; AMMAR, MOSTAFA H.; ZEGURA, ELLEN W.; HAO, FANG; A Probe-Based Server Selection Protocol for Differentiated Service Networks, 2002 IEEE International Conference on Communications, Conference Proceedings, 2002, p 2353-2357, vol. 4, IEEE, Piscataway, NJ. BRAM, ROBERT: DOSPISIL, JANA: Intelligent Service Discovery, Issues and Trends of Information		Cite No.	item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s).	T ²
XU, DONGYAN; NAHRSTEDT, KLARA; WICHADAKUL, DUANGDAO; QoS-Aware Discovery of Wide-Area Distributed Services, Proceedings First IEEE/ACM International Symposium on Cluster Computing and the Grid, 2001, p 92-99, IEEE Comput. Soc, Los Alamitos, CA. GUO, MENG; AMMAR, MOSTAFA H.; ZEGURA, ELLEN W.; HAO, FANG; A Probe-Based Server Selection Protocol for Differentiated Service Networks, 2002 IEEE International Conference on Communications, Conference Proceedings, 2002, p 2353-2357, vol. 4, IEEE, Piscataway, NJ. BRAM, ROBERT: DOSPISIL, JANA: Intelligent Service Discovery, Issues and Trends of Information	36		Discovery for Mobile Computers, Proceedings of the Workshop on Mobile Computing Systems and	
GUO, MENG; AMMAR, MOSTAFA H.; ZEGURA, ELLEN W.; HAO, FANG; A Probe-Based Server Selection Protocol for Differentiated Service Networks, 2002 IEEE International Conference on Communications, Conference Proceedings, 2002, p 2353-2357, vol. 4, IEEE, Piscataway, NJ. BRAM, ROBERT: DOSPISIL, JANA: Intelligent Service Discovery, Issues and Trends of Information	1		GUTTMAN, ERIK, Service Location Protocol: Automatic Discovery of IP Network Services, IEEE Internet Computing, July/Aug. 1999, p 71-80, vol. 3, no.4, IEEE, USA.	
BRAM, ROBERT: DOSPISIL, JANA: Intelligent Service Discovery, Issues and Trends of Information			XU, DONGYAN; NAHRSTEDT, KLARA; WICHADAKUL, DUANGDAO; QoS-Aware Discovery of Wide-Area Distributed Services. Proceedings First IEEE/ACM International Symposium on Cluster Computing and the Grid, 2001, p 92-99, IEEE Comput. Soc, Los Alamitos, CA.	
BRAM, ROBERT; DOSPISIL, JANA; Intelligent Service Discovery, Issues and Trends of Information Technology Management in Contemporary Organizations, 2002 Information Resources Management Association International Conference, 2002, p 87-90, vol. 1, Idea Group Publishing, Hershey, PA.			GUO, MENG; AMMAR, MOSTAFA H.; ZEGURA, ELLEN W.; HAO, FANG; A Probe-Based Server Selection Protocol for Differentiated Service Networks, 2002 IEEE International Conference on Communications, Conference Proceedings, 2002, p 2353-2357, vol. 4, IEEE, Piscataway, NJ.	
			BRAM, ROBERT; DOSPISIL, JANA; Intelligent Service Discovery, Issues and Trends of Information Technology Management in Contemporary Organizations, 2002 Information Resources Management Association International Conference, 2002, p 87-90, vol. 1, Idea Group Publishing, Hershey, PA.	

Examiner Signature growth	Date Considered	07/07/07
---------------------------	-----------------	----------

If you need assistance in completing the form, call 1-800-PTO-9199 (1-800-786-9199) and select option 2.

EXAMINER: Initial if reference considered, whether of not citation is in conconsidered. Include copy of this form with next communication to applicant. Applicant's unique citation designation number (optional). Applicant is to place a check mark here if English language Translation is attached.

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete including gathering, preparing and submitted the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestion for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.